IN THE CLAIMS

Please amend the claims as follows:

(Currently amended) A method for avoiding simultaneous service origination and paging in a mobile operating in a group communication network, the method comprising:

receiving a floor-control request from a source communication device for initiating a group call;

initiating a service origination process for from the source communication device;

transmitting a response to the floor-control request from a controller after the service origination process is complete; and

avoiding a race condition between the service origination process and paging by performing at least one of the following:

configuring a communications manager (CM) to not respond immediately to the floorcontrol request[[;]],

coordinating operation of a packet data serving node (PDSN) which

receives a CM initiated response and a mobile switching center (MSC) which responds to a talker's service origination request; and

- (Original) The method of Claim 1, further including caching the floor-control response before the transmitting.
- (Original) The method of Claim 1, wherein the receiving includes receiving the floor-control request on a reverse common channel.
- (Original) The method of claim 3, wherein the receiving includes receiving the floor-control request on a reverse access channel (R-ACH).
- (Original) The method of claim 3, wherein the receiving includes receiving the floor-control request on a reverse enhanced access channel (R-EACH).

- (Original) The method of claim 3, wherein the receiving includes receiving the floor-control request in short data burst (SDB) form.
- 7. (Currently amended) A method for avoiding simultaneous service origination and paging in a mobile operating in a group communication network, the method comprising:

receiving a floor-control request from a source communication device for initiating a group call;

initiating a service origination process for from the source communication device;

transmitting a response to the floor-control request from a wireless infrastructure after the service origination process is complete; and

avoiding a race condition between the service origination process and paging by performing at least one of the following:

configuring a communications manager (CM) to not respond immediately to the floorcontrol request;

coordinating operation of a packet data serving node (PDSN) which

receives a CM initiated response and a mobile switching center (MSC) which responds to a talker's service origination request; and

- (Original) The method of Claim 7, further including caching the floor-control response before the transmitting.
- (Original) The method of Claim 7, wherein the receiving includes receiving the floor-control request on a reverse common channel.
- (Original) The method of claim 9, wherein the receiving includes receiving the floor-control request on a reverse access channel (R-ACH).
- (Original) The method of claim 9, wherein the receiving includes receiving the floor-control request on a reverse enhanced access channel (R-EACH).

- (Original) The method of claim 9, wherein the receiving includes receiving the floor-control request in short data burst (SDB) form.
- (Currently amended) A method for avoiding simultaneous service origination and paging in a mobile operating in a group communication network, the method comprising:

receiving a floor-control request from a source communication device for initiating a group call;

transmitting a response to the floor-control request;

initiating a service origination process for from the source communication device; and avoiding a race condition between the service origination process and paging by performing at least one of the following:

configuring a communications manager (CM) to not respond immediately to the floorcontrol request;

coordinating operation of a packet data serving node (PDSN) which

receives a CM initiated response and a mobile switching center (MSC) which responds to a talker's service origination request; and

- (Original) The method of claim 13, wherein the transmitting includes transmitting the response on a forward common channel.
- (Original) The method of claim 14, wherein the transmitting includes transmitting the response on a forward paging channel (F-PCH).
- (Original) The method of claim 14, wherein the transmitting includes transmitting the response on a forward common control channel (F-CCCH).
- (Original) The method of claim 14, wherein the transmitting includes transmitting the response in short data burst (SDB) form.

18. (Currently amended) A computer-readable medium embodying a method for avoiding simultaneous service origination and paging in a mobile operating in a group communication network, the method comprising at least one instruction, which, when executed by a machine, causes the machine to perform operations, the instructions comprising:

a set of the instructions to receive receiving a floor-control request from a source communication device for initiating a group call;

a set of the instructions to initiate initiating a service origination process for from the source communication device:

a set of the instructions to transmit transmitting a response to the floor-control request from a controller after the service origination process is complete; and

a set of the instructions to avoid avoiding a race condition between the service origination process and paging by performing at least one of the following:

a set of the instructions to configure eonfiguring a communications manager (CM) to not respond immediately to the floor-control request;

a set of the instructions to coordinate ecordinating operation of a packet data serving node (PDSN) which

a set of the instructions to receive receives a CM initiated response and a mobile switching center (MSC) which responds to a talker's service origination request; and a set of the instructions to not issue not issuing a service origination request until after a talker mobile station (MS) has received a response to the floor-control request.

- 19. (Currently amended) The computer-readable medium of Claim 18, wherein the method further includes eaching <u>further comprising a set of instructions to cache</u> the floor-control response before the <u>set of the instructions to transmit transmitting</u>.
- (Currently amended) The computer-readable medium of Claim 18, wherein the set of
 instructions to receive receiving includes to receive receiving the floor-control request on
 a reverse common channel.
- 21. (Currently amended) The computer-readable medium of claim 20, wherein the set of instructions to receive receiving includes to receive receiving the floor-control request on a

reverse access channel (R-ACH).

- 22. (Currently amended) The computer-readable medium of claim 20, wherein the <u>set of instructions to receive receiving</u> includes to receive receiving the floor-control request on a reverse enhanced access channel (R-EACH).
- 23. (Currently amended) The computer-readable medium of claim 20, wherein the <u>set of instructions to receive receiving</u> includes to <u>receive receiving</u> the floor-control request in short data burst (SDB) form.
- 24. (Currently amended) A computer-readable medium embodying a method for avoiding simultaneous service origination and paging in a mobile operating in a group communication network, the method comprising at least one instruction, which, when executed by a machine, causes the machine to perform operations, the instructions comprising:
- a set of the instructions to receive receiving a floor-control request from a source communication device for initiating a group call;
- <u>a set of the instructions to initiate initiating</u> a service origination process for <u>from</u> the source communication device:
- a set of the instructions to transmit transmitting a response to the floor-control request from a wireless infrastructure after the service origination process is complete; and
- a set of the instructions to avoid avoiding a race condition between the service origination process and paging by performing at least one of the following:
- a set of the instructions to configure configuring a communications manager (CM) to not respond immediately to the floor-control request;
- set of the instructions to coordinate coordinating operation of a packet data serving node (PDSN) which
- a set of the instructions to receive receives a CM initiated response and a mobile switching center (MSC) which responds to a talker's service origination request; and
- a set of the instructions to not issue not issuing a service origination request until after a talker mobile station (MS) has received a response to the floor-control request.
- 25. (Currently amended) The computer-readable medium of Claim 24, wherein wherein the method further includes eaching further comprising a set of instructions to cache the floor-

control response before the set of the instructions to transmit transmitting.

- 26. (Currently amended) The computer-readable medium of Claim 24, wherein the <u>set of instructions to receive receiving</u> includes <u>to receive receiving</u> the floor-control request on a reverse common channel
- 27. (Currently amended) The computer-readable medium of claim 26, set of instructions to receive receiving includes to receive receiving the floor-control request on a reverse access channel (R-ACH).
- 28. (Currently amended) The computer-readable medium of claim 26, set of instructions to receive receiving includes to receive receiving the floor-control request on a reverse enhanced access channel (R-EACH).
- 29. (Currently amended) The computer-readable medium of claim 26, set of instructions to receive receiving includes to receive receiving the floor-control request in short data burst (SDB) form.
- 30. (Currently amended) A computer-readable medium embodying a method for avoiding simultaneous service origination and paging in a mobile operating in a group communication network, the method comprising at least one instruction, which, when executed by a machine, causes the machine to perform operations, the instructions comprising:
- a set of the instructions to receive receiving a floor-control request from a source communication device for initiating a group call;
- <u>a set of the instructions to transmit transmitting</u> a response to the floor-control request; <u>a set of the instructions to initiate initiating</u> a service origination process for from the source communication device; and
- a set of the instructions to avoid avoiding a race condition between the service origination process and paging by performing at least one of the following:
- a set of the instructions to configure configuring a communications manager (CM) to not respond immediately to the floor-control request;
- <u>a set of the instructions to coordinate eoordinating</u> operation of a packet data serving node (PDSN) which
 - a set of the instructions to receive receives a CM initiated response and a mobile

switching center (MSC) which responds to a talker's service origination request; and

a set of the instructions to not issue not issuing a service origination request until after a

talker mobile station (MS) has received a response to the floor-control request.

- 31. (Currently amended) The computer-readable medium of claim 30, wherein the method further includes eaching further comprising a set of instructions to cache the response on a forward common channel
- 32. (Currently amended) The computer-readable medium of claim 31, wherein the <u>set of instructions to transmit transmitting</u> includes <u>to transmit transmitting</u> the response on a forward paging channel (F-PCH).
- 33. (Currently amended) The computer-readable medium of claim 31, wherein the <u>set of instructions to transmit transmitting</u> includes <u>to transmit transmitting</u> the response on a forward common control channel (F-CCCH).
- 34. (Currently amended) The computer-readable medium of claim 31, wherein the <u>set of instructions to transmit transmitting</u> includes <u>to transmit transmitting</u> the response in short data burst (SDB) form.
- 35. (Currently amended) An apparatus for avoiding simultaneous service origination and paging in a mobile operating in a group communication network, comprising:

means for receiving a floor-control request from a source communication device for initiating a group call;

means for initiating a service origination process for from the source communication device;

means for transmitting a response to the floor-control request from a controller after the service origination process is complete; and

avoiding a race condition between the service origination process and paging by performing at least one of the following:

configuring a communications manager (CM) to not respond immediately to the floorcontrol request;

coordinating operation of a packet data serving node (PDSN) which receives a CM initiated response and a mobile switching center (MSC) which responds to

a talker's service origination request; and

not issuing a service origination request until after a talker mobile station (MS) has received a response to the floor-control request.

- (Original) The apparatus of Claim 35, further including means for caching the floor-control response before the transmitting.
- (Original) The apparatus of Claim 35, wherein the means for receiving includes means for receiving the floor-control request on a reverse common channel.
- (Original) The apparatus of claim 37, wherein the means for receiving includes means for receiving the floor-control request on a reverse access channel (R-ACH).
- (Original) The apparatus of claim 37, wherein the means for receiving includes means for receiving the floor-control request on a reverse enhanced access channel (R-EACH).
- (Original) The apparatus of claim 37, wherein the means for receiving includes means for receiving the floor-control request in short data burst (SDB) form.
- (Currently amended) An apparatus for avoiding simultaneous service origination and paging in a mobile operating in a group communication network, the method comprising:

means for receiving a floor-control request from a source communication device for initiating a group call;

means for initiating a service origination process for from the source communication device:

means for transmitting a response to the floor-control request from a wireless infrastructure after the service origination process is complete; and

avoiding a race condition between the service origination process and paging by performing at least one of the following:

configuring a communications manager (CM) to not respond immediately to the floorcontrol request; coordinating operation of a packet data serving node (PDSN) which

receives a CM initiated response and a mobile switching center (MSC) which responds to a talker's service origination request; and

not issuing a service origination request until after a talker mobile station (MS) has received a response to the floor-control request.

- (Original) The apparatus of Claim 41, further including means for caching the floor-control response before the transmitting.
- (Original) The apparatus of Claim 41, wherein the means for receiving includes means for receiving the floor-control request on a reverse common channel.
- (Original) The apparatus of claim 43, wherein the means for receiving includes means for receiving the floor-control request on a reverse access channel (R-ACH).
- (Original) The apparatus of claim 43, wherein the means for receiving includes means for receiving the floor-control request on a reverse enhanced access channel (R-EACH).
- (Original) The apparatus of claim 43, wherein the means for receiving includes means for receiving the floor-control request in short data burst (SDB) form.
- 47. (Currently amended) An apparatus for avoiding simultaneous service origination and paging in a mobile operating in a group communication network, the method comprising:

means for receiving a floor-control request from a source communication device for initiating a group call;

means for transmitting a response to the floor-control request;

means for initiating a service origination process for $\underline{\text{from}}$ the source communication device; and

avoiding a race condition between the service origination process and paging by performing at least one of the following:

configuring a communications manager (CM) to not respond immediately to the floor-

control request;

coordinating operation of a packet data serving node (PDSN) which

receives a CM initiated response and a mobile switching center (MSC) which responds to a talker's service origination request: and

not issuing a service origination request until after a talker mobile station (MS) has received a response to the floor-control request.

- 48. (Original) The apparatus of claim 47, wherein the means for transmitting includes means for transmitting the response on a forward common channel.
- (Original) The apparatus of claim 48, wherein the means for transmitting includes means for transmitting the response on a forward paging channel (F-PCH).
- (Original) The apparatus of claim 48, wherein the means for transmitting includes means for transmitting the response on a forward common control channel (F-CCCH).
- (Original) The apparatus of claim 48, wherein the means for transmitting includes means for transmitting the response in short data burst (SDB) form.
- (Currently amended) An apparatus for avoiding simultaneous service origination
 and paging in a mobile operating in a group communication network, comprising:
 - a receiver:
 - a transmitter; and
- a processor communicatively coupled to the receiver and the transmitter, the processor being capable of:

receiving a floor-control request from a source communication device for initiating a group call;

initiating a service origination process for from the source communication device;

transmitting a response to the floor-control request from a controller after the service origination process is complete; and

avoiding a race condition between the service origination process and paging by

performing at least one of the following:

configuring a communications manager (CM) to not respond immediately to the floorcontrol request;

coordinating operation of a packet data serving node (PDSN) which

receives a CM initiated response and a mobile switching center (MSC) which responds to a talker's service origination request; and

not issuing a service origination request until after a talker mobile station (MS) has received a response to the floor-control request.

- (Original) The apparatus of Claim 52, the processor further being capable of caching the floor-control response before the transmitting.
- (Original) The apparatus of Claim 52, wherein the receiving includes receiving the floor-control request on a reverse common channel.
- (Original) The apparatus of claim 54, wherein the receiving includes receiving the floor-control request on a reverse access channel (R-ACH).
- (Original) The apparatus of claim 54, wherein the receiving includes receiving the floor-control request on a reverse enhanced access channel (R-EACH).
- (Original) The apparatus of claim 54, wherein the receiving includes receiving the floor-control request in short data burst (SDB) form.
- 58. (Currently amended) An apparatus for avoiding simultaneous service origination and paging in a mobile operating in a group communication network, the method comprising:
 - a receiver:
 - a transmitter; and
- a processor communicatively coupled to the receiver and the transmitter, the processor being capable of:

receiving a floor-control request from a source communication device for initiating a

group call;

initiating a service origination process for from the source communication device;

transmitting a response to the floor-control request from a wireless infrastructure after the service origination process is complete; and

avoiding a race condition between the service origination process and paging by performing at least one of the following:

configuring a communications manager (CM) to not respond immediately to the floorcontrol request:

coordinating operation of a packet data serving node (PDSN) which

receives a CM initiated response and a mobile switching center (MSC) which responds to a talker's service origination request; and

- (Original) The apparatus of Claim 58, the processor further being capable of caching the floor-control response before the transmitting.
- (Original) The apparatus of Claim 58, wherein the receiving includes receiving the floor-control request on a reverse common channel.
- (Original) The apparatus of claim 60, wherein the receiving includes receiving the floor-control request on a reverse access channel (R-ACH).
- (Original) The apparatus of claim 60, wherein the receiving includes receiving the floor-control request on a reverse enhanced access channel (R-EACH).
- (Original) The apparatus of claim 60, wherein the receiving includes receiving the floor-control request in short data burst (SDB) form.
- 64. (Currently amended) An apparatus for avoiding simultaneous service origination and paging in a mobile operating in a group communication network, the method comprising:

- a receiver:
- a transmitter; and
- a processor communicatively coupled to the receiver and the transmitter, the processor being capable of:

receiving a floor-control request from a source communication device for initiating a group call:

transmitting a response to the floor-control request;

initiating a service origination process for from the source communication device; and avoiding a race condition between the service origination process and paging by performing at least one of the following:

configuring a communications manager (CM) to not respond immediately to the floorcontrol request;

coordinating operation of a packet data serving node (PDSN) which

receives a CM initiated response and a mobile switching center (MSC) which responds to a talker's service origination request; and

- (Original) The apparatus of claim 64, wherein the transmitting includes transmitting the response on a forward common channel.
- (Original) The apparatus claim 65, wherein the transmitting includes transmitting the response on a forward paging channel (F-PCH).
- (Original) The apparatus of claim 65, wherein the transmitting includes transmitting the response on a forward common control channel (F-CCCH).
- (Original) The apparatus of claim 65, wherein the transmitting includes transmitting the response in short data burst (SDB) form.
 - (Original) The apparatus of claim 68, wherein the source communication device includes a push-to-talk (PTT) device.

(New) A method for avoiding simultaneous service origination and paging in a
mobile operating in a group communication network, the method comprising:
receiving a floor-control request from a source communication device for initiating a
group call;

initiating a service origination process from the source communication device; transmitting a response to the floor-control request from a controller after the service origination process is complete;

avoiding a race condition between the service origination process and paging by performing the following:

coordinating operation of a packet data serving node (PDSN) which receives a CM initiated response and a mobile switching center (MSC) which responds to a talker's service origination request; and